

FIG. 1

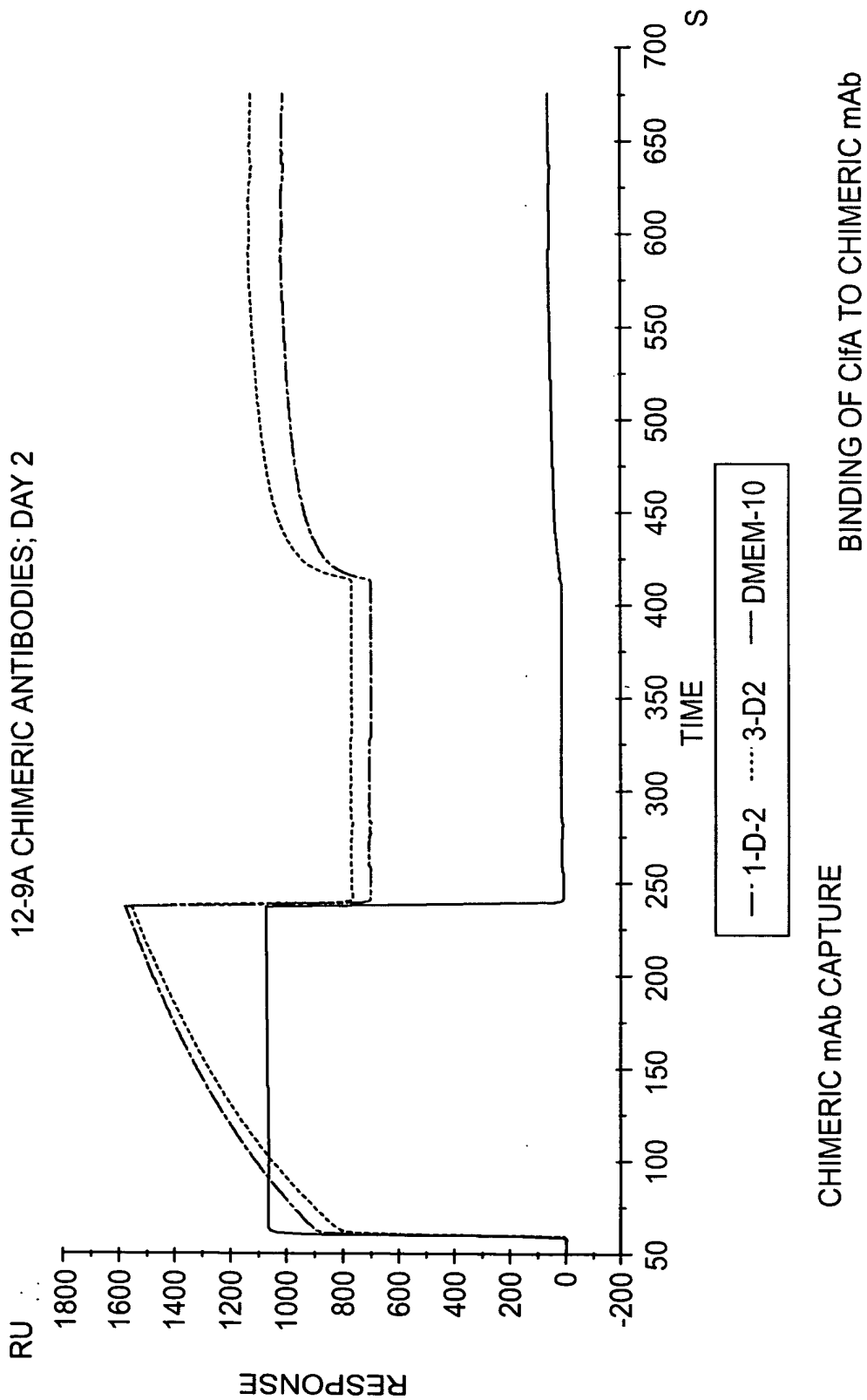


FIG. 2

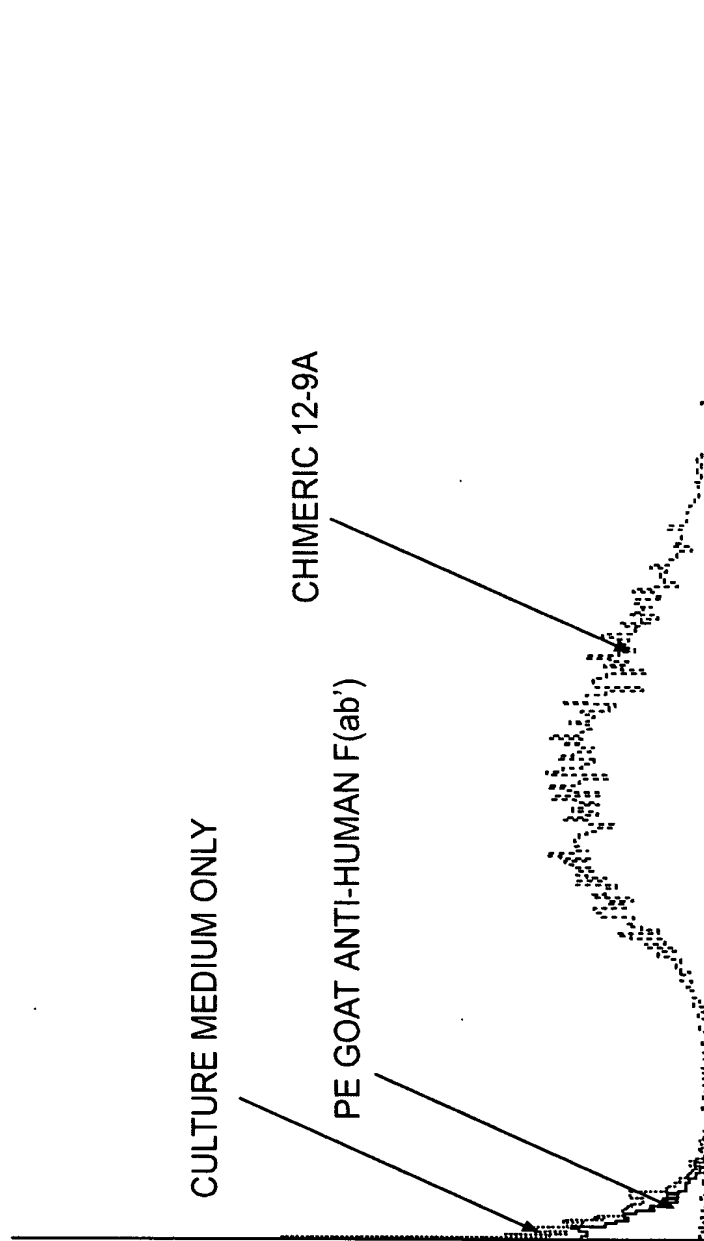


FIG. 3

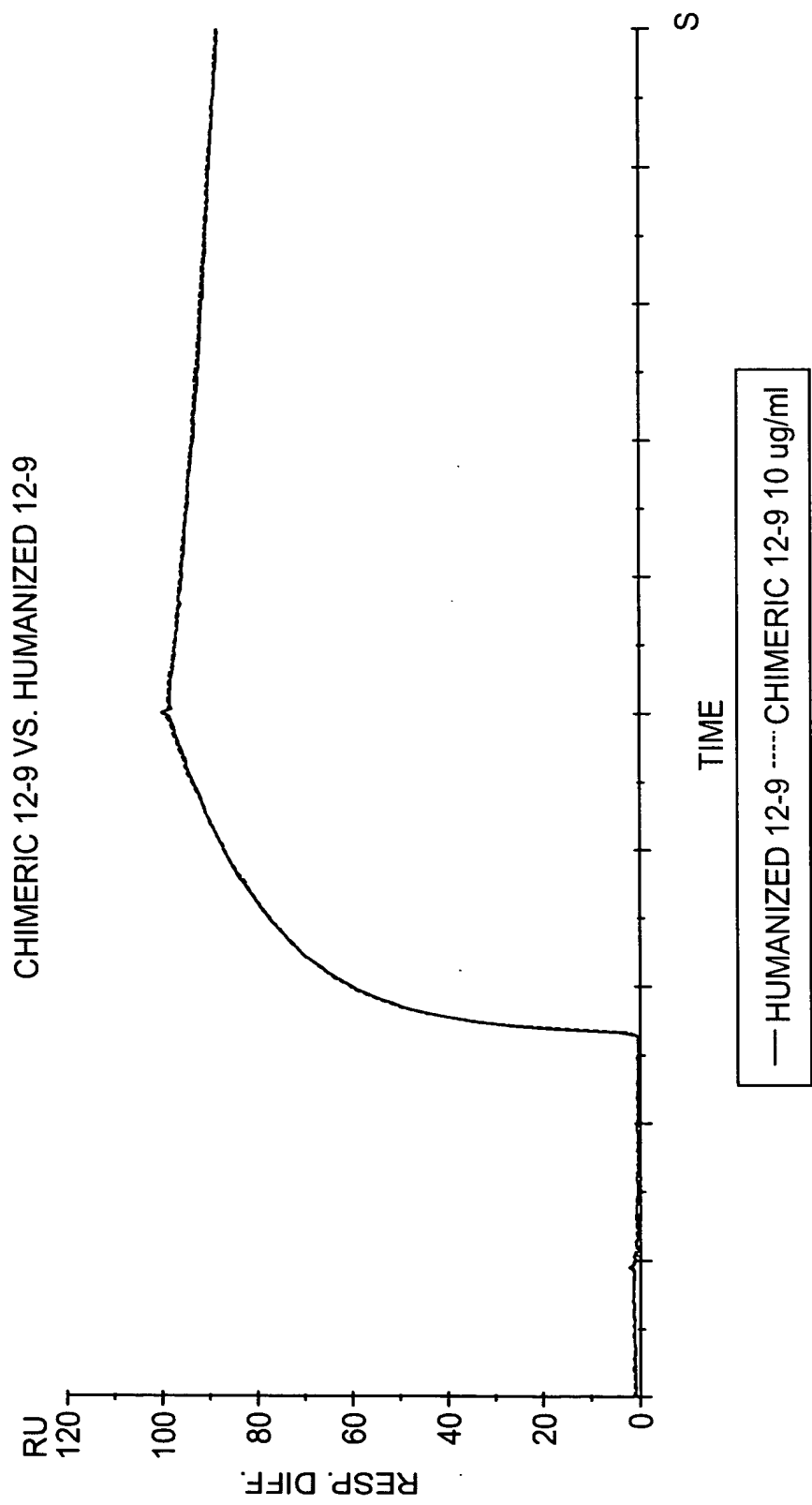


FIG. 4

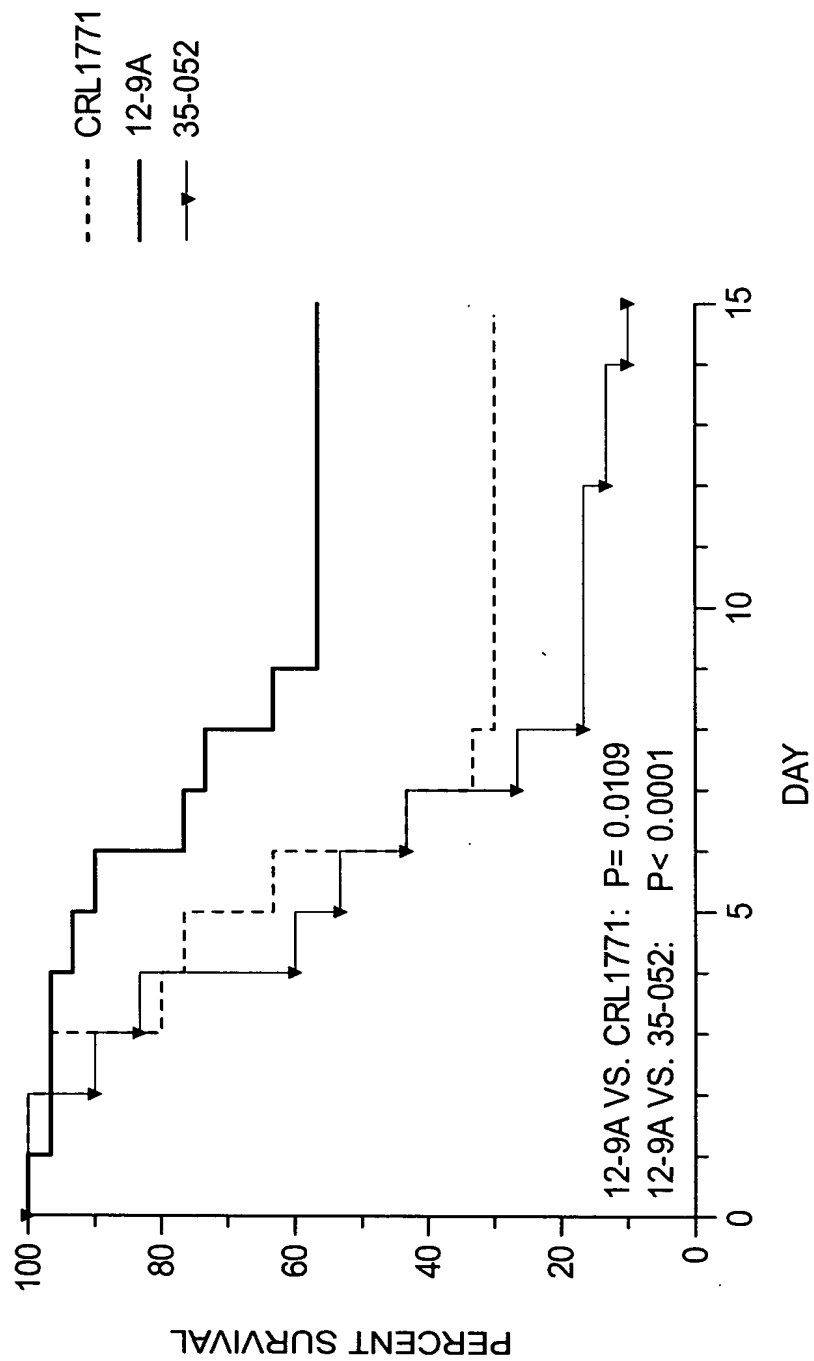


FIG. 5

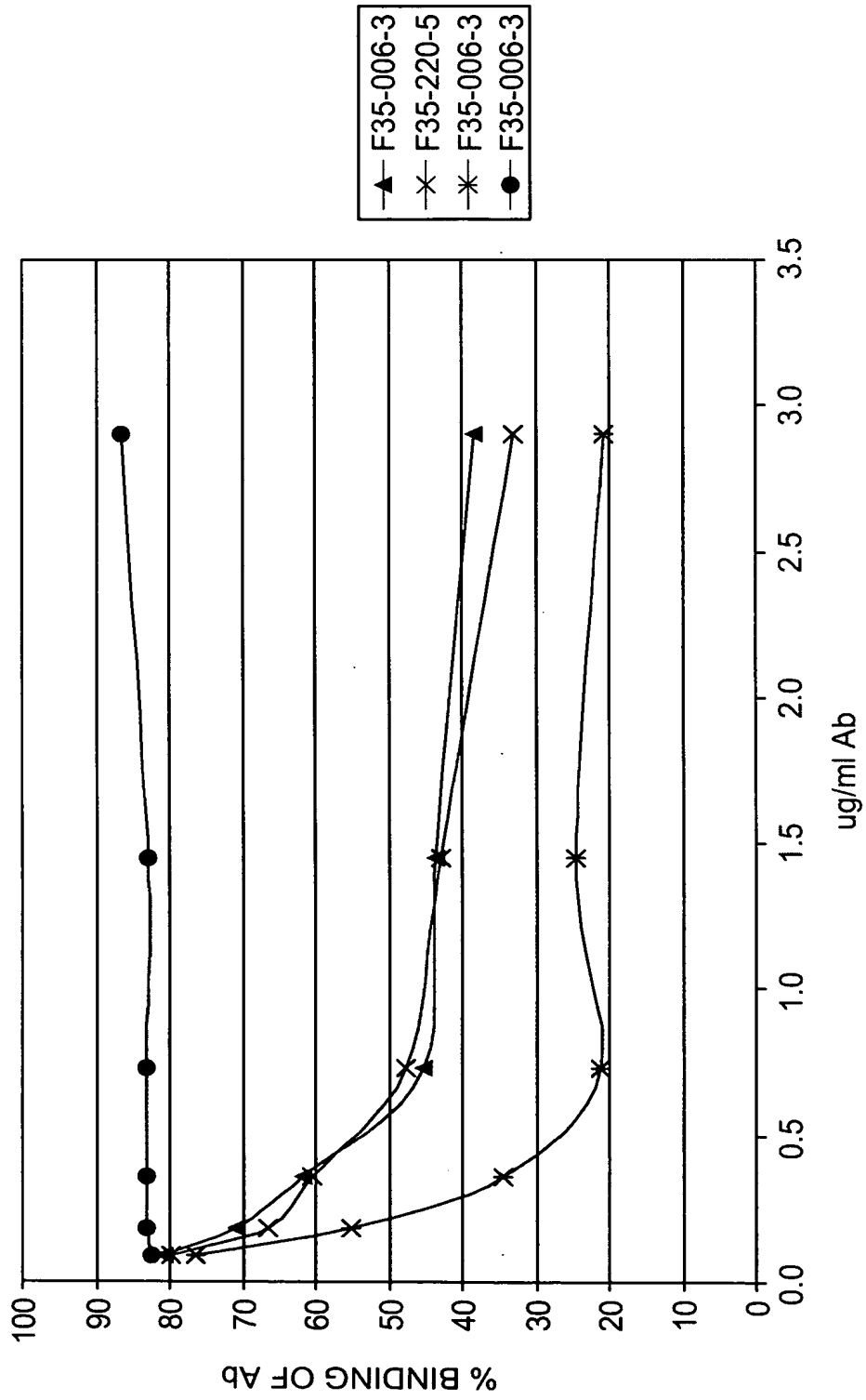


FIG. 6

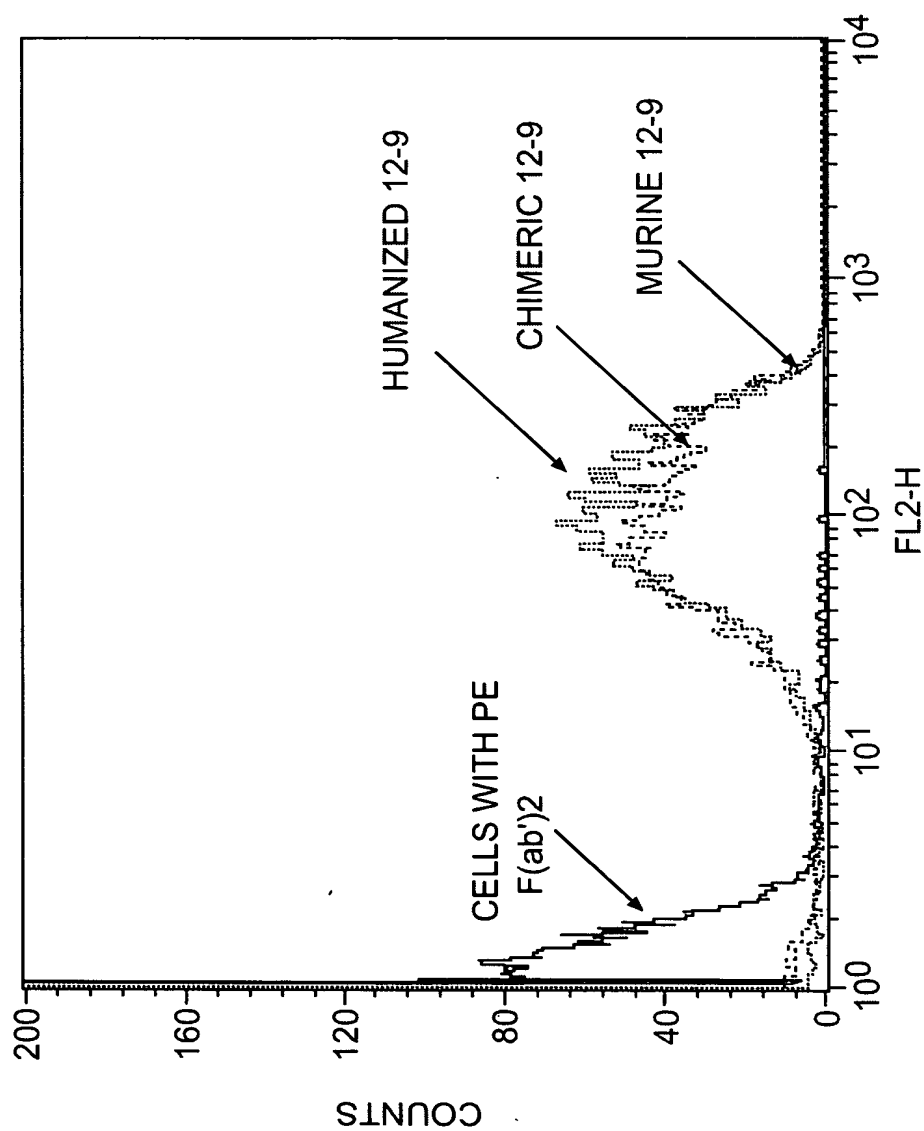


FIG. 7

VARIABLE LIGHT CHAIN		CDR 1	CDR 2	CDR 3
ANTIBODY				
1771	LSSQSLDSDGKTFLN	L VSKLDS	WQGT	HF P Y T
12-9 (C1fA)	KSSQSVLYSSNQKNYLA	WASTRES	HQYLSSYT	
13-2	KSSQSVLYSSNQKNYLA	WASTRES	HQYLSSHT	
35-006	KSSQSVLYSSNQKNYLA	WASTRES	HQYLSSYT	
35-220	RSSQSVLYSSNQKNYLA	WASTRES	HQYLSSYT	
CONSENSUS	KSSQSVLYSSNQKNYLA	WASTRES	HQYLSSYT	H

VARIABLE LIGHT CHAIN		CDR1	CDR2	CDR3
ANTIBODY				
1771	SGFSWH	YIHS	GGTDCNP	SLKS MPDS
12-9 (C1fA)	RYSVH	MIWGGG	NTDYN	SALKS KGEFY YGYDGFVY
13-2	RYNIH	MIWGGG	NTDYN	SALKS AYYGN SWFAY
35-006	RYSVH	MIWGGG	STDYN	SALKS RLWYFDV
35-220	RYSVH	MIWGGG	NTDYN	SALKS AYYGN SWFAY
CONSENSUS	RYSVH NI	MIWGGG	NTDYN	SALKS AYYGN SWF A * * * Y KGEFY YGYD RLWYFDV

FIG. 8